

Top links

[Winter Field Day should bring two worlds together](#)

Deliberately stepping away from a comfortable home operating position to practice ham radio in poor conditions is not an idea too many amateurs find appealing, yet it is a situation that radio amateurs should be familiar with before it actually happens.

[Off Grid Ham](#)

[5 Reasons to get an Amateur Radio \(Ham\) License](#)

Amateur (Ham) radio is a service and a hobby. People use it every day as a means of communication around town and around the world.

[Average Guy Tech](#)

[My TenTec Eagle sounds better than my Elecraft KX3](#)

The KX3 is more fatiguing to listen to than the Eagle because it presents more noise in the audio.

[Ham Radio QRP](#)

[Remote Ham Radio operation through a Raspberry Pi](#)

I set up remote operation on my ham radio through a Wifi network, over a VPN, and around the world using a Raspberry Pi.

[Standard Thoughts](#)

[Why even good antennas need good coax cable](#)

The difference is noticeably audible and can be seen in the spectrum.

[Bonito Newsroom](#)

[WxBot: An APRS weather forecast auto responder](#)

Send an APRS message to WXBOT and receive back a weather forecast for your location.

[KI6WJP](#)

[PyQSO: A logging tool for Amateur Radio Operators on Linux](#)

PyQSO provides a simple graphical interface through which users can manage information about the contacts/QSOs they make with other operators on the air.

[CHRISTIANJACOBS.UK](#)

[hamClock for OS X](#)

Displays your local time, UTC time, and ID timer.

[ShiftKeySoftware](#)

Video

[The Art of Making a Nixie Tube](#)

I discovered nixie tubes in 2011 and since then, I've devoted all my time to studies of nixie tubes and its manufacturing processes.

[Dalibor Farny](#)

[120 watt foldable solar panel setup](#)

Today we setup the PowerFilm 120 Watt Foldable Solar Panel and SunSaver 10 solar controller in the field and made a contact on the 20 meter band.

[YouTube](#)

[How to use a multimeter](#)

Digital multimeters are indispensable tools that allow you to analyze circuits and diagnose problems in your electrical design.

[SparkFun Electronics](#)

[Ham Radio smartphone](#)

An Android smartphone with built in VHF or UHF transmitter.

[HamRadioConcepts](#)

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

[View the archive](#) | [Follow us on Twitter](#)

Thank you for reading.

73

Share this email:



 [powered by emma](#)

